NH Volunteer Salt Marsh Monitoring Program – Nekton Survey Data Sheet

Station: _____ Date: ____ Field Monitors: ____ Site, Town, State: **Habitat Description** Ditch Net Pool Net Water Quality **Parameters** Measurements Measurements Check 1 of 4 A-B (cm) **1.** Pool Installation Time: Installation Time: (military) Temperature (°C) (military) Widgeon Grass B-C (cm) Collection Time: (% Cover) Collection Time: (military) (military) Salinity (ppt) Algae C-D (cm) Depth of Water in (% Cover) Net at Time of Depth of Water in 2. Open Ditch Collection (cm) Net at Time of Dissolved Oxygen (mg/L) Installation (cm) D-A (cm) Time of Portsmouth 3. Plugged Ditch High Tide: _ A-C (cm) Net Length (cm) Local Adjustment High Tide: Dissolved Oxygen (% Sat) 4. Tidal Creek Net Width (cm) Mummichog (FH) Species 2 Species 3 Species 4 Mummichog (FH) Mummichog (FH) Adult Male (\geq 45 mm) Adult Female (\geq 45 mm) Juvenile (< 45 mm) Species: Species:_ Species: # Tallied (Unmeasured) Total # Individuals Total # of Species: _____ Total # of Individuals: ____ Total # of Fish: ____ Total # of Crabs: ____ Total # of Shrimp: